







## **PRESTG**







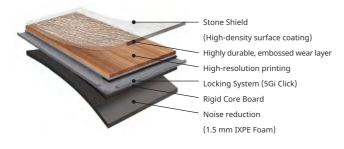








## ■ Product Configuration (SPC Click)



## ■ Product Configuration (SPC Gluedown)



### **Features**

Click	Gluedown	Customer Benefits
•	•	Stone Shield - Exceptional anti-scratch performance
•	•	No deformation from water
•	•	TransferGuard - Reduces prep time and ensures smooth installation (no "telegraphing")
•		5Gi Locking System - Shortens installation time and ensures flush joints
•		Shortened installation time and maximized coherence by applying 5Gi Click structure
•		Excellent stability and underfoot comfort thanks to IXPE foam layer
•		Sound reduction by 21 dB (ISO 717-2:2013)
•		Top-of-class sound reduction - IIC rating: 64 (ASTM E90)
	•	Top-of-class sound reduction - IIC rating: 53 (ASTM E90)

All specifications are subject to change without notice.

Application images are CGI renderings that are shown for illustration purpose only.

Printed representation of colors may vary from actual product. Please view the actual product prior to purchase.

### PRESTG - More Beautiful Than Nature

#### CONTINUOUS EMBOSSED-IN REGISTER "C-EIR" TECHNOLOGY

HFLOR's exclusive Continuous Embossed-In-Register Technology enables the realistic expression of unique textures and patterns found in wood and stone and through HFLOR's random die-cut system repetition is reduced. Diverse color variations and rich patterns are conveyed through our "Big Size" design which is twice as large as conventional LVT flooring.



#### **DIVERSE COLOR RANGE**

Unlike conventional LVT flooring, PRESTG applies the color diversity found in natural materials to create a more luxurious and beautiful space.



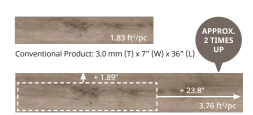


Conventional Product

PRESTG

#### **BIG SIZE DESIGN**

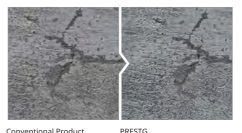
By approximately doubling the pattern size in comparison to conventional flooring, PRESTG is able to display large, beautiful wood visuals.



PRESTG (SPC Gluedown): 5.0 mm (T) x 9" (W) x 60" (L)

#### HIGH-RESOLUTION PRINTING

Free from the limitations of conventional printing methods, high-resolution photo quality printing is applied to intricately showcase pattern details found in natural materials. With a resolution two times greater than the industry standard, amazingly realistic looks with unmatched clarity are achieved.



Conventional Product

(High-resolution Printing)

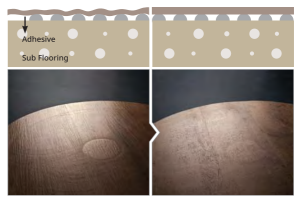
### PRESTG – Timeless Durability

#### TRANSFERGUARD (PREVENTS FLOOR TRANSFER)

Reduces preptime and ensures smooth installation (no "telegraphing").



[CASTOR CHAIR TEST] ISO 4918 198 lbs. castor chair test performed to check for flooring breaks and transfers.



Conventional Product: Tested for glue marks and tranfer after rotating 3,000 times (Tested by LX Hausys Research Center)

PRESTG: No transfers after rotating 25,000 times

#### **SMART & EFFICIENT INSTALLATION**



Easy Installation with 5Gi Locking System

Shortens installation time and ensures flush joints.

#### **One-Day Installation**

PRESTG can be installed directly over an existing flooring which shortens the installation period to one day\*.

#### Mix & Match Installation

Creating a mixed installation with various materials, including carpet tiles, is possible due to the product's elevated thickness.

- \* Note:
- Uneven floors require a self-leveling procedure
- Gaps and breaks in the existing flooring require filling/repairs
- Can only be installed over LVT, LVP and mineral flooring that is fixed to the subfloor
- Installation time can vary according to environment and space



One-Day Installation

Mix & Match Installation

#### STONE SHIELD (HIGH-DENSITY SURFACE COATING)

A high-density, dual coating finish containing stone particles creates an exceptional anti-scratch performance.



[MARTINDALE TEST] EN16094: 2012 Tested with 320 rotations on the product with a strength of 4N with a scratch pad (Scotch Brite Fleece SB7440).



Conventional Product (B5)

PRESTG (B1 - B2)

B1 = No scratches

B2 = Almost no scratches

B3 = Moderate B4 = Many scratches

B5 = Complex scratches in every direction

(Tested by LX Hausys Research Center)

# **■** Specifications

COLLECTION NAME	PRESTG (SPC Click)
TOTAL # SKU'S (COLORS)	16

PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS		ADDITIONAL INFORMATION	
Thickness	6.0 mm (0.236")		1.5 mm IXPE Foam	
Wear Layer	20 mil (0.5 mm)			
Glass Fiber	N/A			
Finishing/Coating	Stone Shield			
Nominal Dimensions (inches)	Plank (6" x 48"), Tile (12" x 24")			
Actual Dimensions (mm)	Plank (150 mm x 1,220 mm	), Tile (310 mm x 605 mm)		
Micro-Beveled	No			
Class/ASTM F1700	Class I - Type B (embossed)	, Grade 1, Backing Class B		
Backing Class	IXPE Foam	<u> </u>		
Gloss Level	5 - 12			
Commercial Traffic	Residential/Commercial			
Added Antimicrobial	No			
Recycled Contents	100% Virgin Vinyl			
Backstamp Info	None			
CE Certification	Yes			
	DETAILS			
PACKING SPECIFICATIONS	Plank (6" x 48")	Tile (12" x 24")	ADDITIONAL INFORMATION	
Pallet Dimensions (L x W x H)	1,300 x 1,050 x 981 (mm)	1,300 x 1,050 x 981 (mm)		
Square Feet per Plank/Tile	1.97	2.02		
Square Feet per Box	19.70	20.19		
Square Feet per Pallet	1,418.39	1,453.66		
Square Feet per Container	22,694.26	23,258.52	20 foot container	
Weight per sq. ft. (lbs.)	1.69	1.64	20 Tool Container	
Weight per Sq. 1t. (lbs.)  Weight per Plank/Tile (lbs.)	3.33	3.31		
Weight per Box (lbs.)	33.29	33.07		
Weight per Pallet (lbs.)	2,396.87	2,380.99		
Weight per Container (lbs.)	38,349.86	38,095.89		
	10	10		
Pieces per Box	72	72		
Boxes per Pallet				
Box Type	Corrugated	Corrugated		
Pallets per Container	16	16		
Boxes per Container	1,152	1,152	ACTAM DECUMPERATAIT	
PRODUCT PERFORMANCE/TESTING	PERFORMANCE Passes		ASTM REQUIREMENT	
ASTM F2055 Size and Tolerance			As specified 0.016 in.	
ASTM F387 Thickness	Passes		As specified 0.008 in. (with foam)	
ASTM F2055 Squareness	Passes		Max. 0.010 in.	
ASTM F1914 Residual Indentation	Passes		Avg.≤0.007 in. (0.18 mm)	
ASTM F2199 Dimension Stability	Passes		< 0.2%/lineal ft. (305 mm)	
ASTM F2199 Dimension Stability	Passes		Max. 0.080 in. (2 mm)	
ASTM F1914 Surface Integrity	Passes		No puncture through wear layer/deco into rigid core	
ASTM F925 Chemical Resistance			No change/slight change	
ASTM F1514 Resistance to Heat	Passes		< 8 (delta E) avg.	
ASTM F1515 Resistance to Light	Passes		< 8 (delta E) avg.	
ASTM E648 Critical Radiant Flux	Class 1		Class 1 ( > 0.45 W/cm²)	
ASTM E662 Optical Smoke Density	Passes		< 450	
ASTM C1028 Slip Resistance	Passes		ADA Compliant ( > 0.50)	
ASTM F970 Static Load	Passes (500 psi with Foam)		250 psi ( < 0.005 in.)	
TECHNICAL INFORMATION/DOCUMENTS	DETAILS		ADDITIONAL INFORMATION	
Product Warranty	10 Years Heavy Commercial/30 Years Residential			
Installation Method	Full spread			
Approved Installation Locations	Above, Below, and On-Grade			
Recommended Adhesive				
Polish Required (Yes/No)	No			

COLLECTION NAME	PRESTG (SPC Gluedown)
TOTAL # SKU'S (COLORS)	16

PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS		ADDITIONAL INFORMATION
Thickness	5.0 mm (0.197")		
Wear Layer	20 mil (0.5 mm)		
Glass Fiber	N/A		
Finishing/Coating	Stone Shield		
Nominal Dimensions (inches)	Plank (9" x 60"), Tile (24" x	24")	
Actual Dimensions (mm)	Plank (228.6 mm x 1,523 mi	m), Tile (600 mm x 600 mm)	
Micro-Beveled	No		
Class/ASTM F1700	Class III Printed Film Vinyl 1	File - Type B (embossed)	
Backing Class	Commercial Grade		
Gloss Level	5 - 12		
Commercial Traffic	Heavy Commercial		
Added Antimicrobial	No		
Recycled Contents	100% Virgin Vinyl		
Backstamp Info	None		
CE Certification	Yes		
	DETAILS		
PACKING SPECIFICATIONS	Plank (9" x 60")	Tile (24" x 24")	ADDITIONAL INFORMATION
Pallet Dimensions (L x W x H)	1,600 X 1,000 x 673 (mm)	640 x 1,280 x 900 (mm)	
Square Feet per Plank/Tile	3.75	3.88	
Square Feet per Box	22.49	19.38	
Square Feet per Pallet	1,349.25	968.85	
Square Feet per Container	· · · · · · · · · · · · · · · · · · ·		20 foot container
Weight per sq. ft. (lbs.)	1.96	1.96	20 1001 2011/2011
Weight per Plank/Tile (lbs.)	7.34	7.58	
Weight per Harry file (183.)	44.05	37.92	
Weight per Pallet (lbs.)	2,642.90	1,895.98	
Weight per Container (lbs.)	37,000.63	34,127.56	
Pieces per Box	6	5	
Boxes per Pallet	60	50	
Box Type	Corrugated	Corrugated	
Pallets per Container	14	18	
Boxes per Container	840	900	
PRODUCT PERFORMANCE/TESTING	PERFORMANCE	1 300	ASTM REQUIREMENT
ASTM F2055 Size and Tolerance	Passes		As specified 0.016 in./lin.ft.
ASTM F2033 Size and Tolerance  ASTM F386 Thickness	Passes		As specified 0.005 in./lin.ft.
ASTM F2055 Squareness			Max. 0.010 in.
ASTM F2033 Squareness  ASTM F1914 Residual Indentation	Passes		Avg. < 8%
ASTM F1314 Residual Indentation	Passes		1 in. (25.4 mm) mandrel/no crack or break
ASTM F2199 Dimension Stability	Passes 6 mm mandrel		< 0.020 in./ft.
ASTM F2199 Differision Stability  ASTM F925 Chemical Resistance			,
	Passes		No change/slight change
ASTM F1514 Resistance to Heat	Passes		< 8 (delta E) avg. < 8 (delta E) avg.
TM F1515 Resistance to Light Passes  TM F648 Critical Padiant Flux  Class 1			
ASTM E663 Optical Smales Pageity	Class 1		Class 1 ( < 0.45 W/cm <sup>2</sup> )
ASTM E662 Optical Smoke Density Passes  ASTM C1028 Slip Resistance Passes			< 450
			ADA Compliant ( > 0.50)
ASTM F970 Static Load	2,000 psi		250 psi ( < 0.005 in.)
TECHNICAL INFORMATION/DOCUMENTS	DETAILS		ADDITIONAL INFORMATION
Product Warranty	10 Years Heavy Commercial/30 Years Residential		
Installation Method	Full spread		
Approved Installation Locations	Above, Below, and On-Grade		
Recommended Adhesive	Any approved LVT adhesive		
Polish Required (Yes/No)	No No		





7902 Sunkissed Marigold



7901 Bronzed Sienna



7936 Hazy Lilac Oak



7937 Omoi Brown



7939 Desert Palm



7938 Saddle Oak



7940 Mystic Sepia



7913 Caramel Spectrum













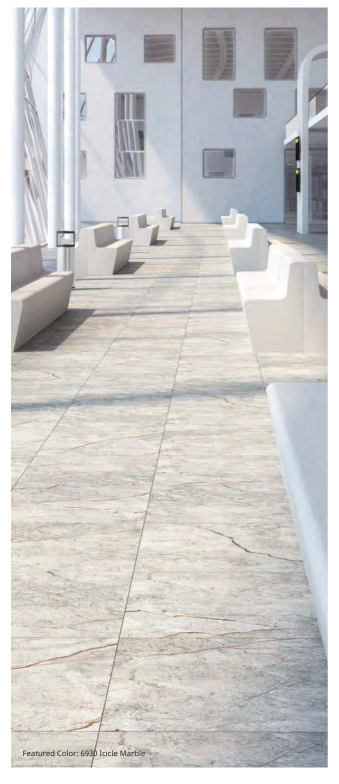
7914 Midnight Mocha



7941 Toffeenut Sand



7942 Ash Umber













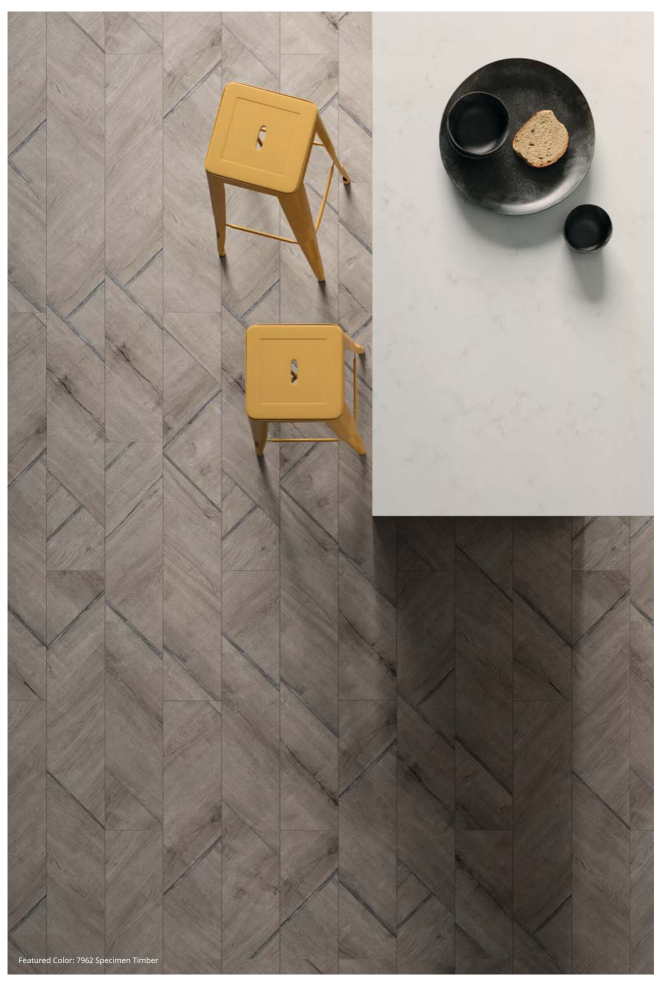


6930 Icicle Marble

6932 Taupe Marble

6931 Silvery Moon

6933 Carbon Black



# **PRESTG Artistry**





Plank 6 Color	S
Tile 6 Colors	









## ■ Product Configuration (SPC Click)



## ■ Product Configuration (SPC Gluedown)



### **Features**

Click	Gluedown	Customer Benefits
•	•	Stone Shield - Exceptional anti-scratch performance
•	•	No deformation from water
•	•	TransferGuard - Reduces prep time and ensures smooth installation (no "telegraphing")
•		5Gi Locking System - Shortens installation time and ensures flush joints
•		Shortened installation time and maximized coherence by applying 5Gi Click structure
•		Excellent stability and underfoot comfort thanks to IXPE foam layer
•		Sound reduction by 21 dB (ISO 717-2:2013)
•		Top-of-class sound reduction - IIC rating: 64 (ASTM E90)
	•	Top-of-class sound reduction - IIC rating: 53 (ASTM E90)

All specifications are subject to change without notice.

Application images are CGI renderings that are shown for illustration purpose only.

Printed representation of colors may vary from actual product. Please view the actual product prior to purchase.

### PRESTG Artistry – The Next Generation of LVT Is Here

#### **DESIGN CONCEPT**











Finishing

Realistic Look & Texture with Matte and Glossy Effects

PRESTG Artistry

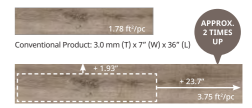
#### MULTI GLOSS EMBOSSED-IN-REGISTER "M-EIR" TECHNOLOGY

An innovation new to resilient flooring, M-EIR utilizes an engraving process that generates varying gloss effects. The result is a reinterpretation of natural wood and stone looks and textures unseen in LVT products today. With gloss effects ranging from matte to high luster, the PRESTG Artistry Collection enables floors to achieve a truly artistic aesthetic.



#### **BIG SIZE DESIGN**

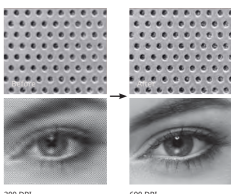
By approximately doubling the pattern size in comparison to conventional flooring, PRESTG Artistry is able to display large, beautiful wood visuals.



PRESTG Artistry

#### HIGH-RESOLUTION PRINTING

Free from the limitations of conventional printing methods, high-resolution photo quality printing is applied to intricately showcase pattern details found in natural materials. With a resolution two times greater than the industry standard, amazingly realistic looks with unmatched clarity are achieved.



300 DPI

600 DPI

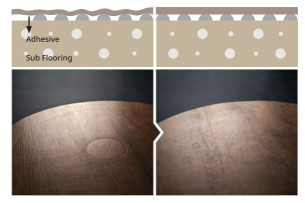
### PRESTG Artistry - Timeless Durability

#### TRANSFERGUARD (PREVENTS FLOOR TRANSFER)

Reduces preptime and ensures smooth installation (no "telegraphing").



[CASTOR CHAIR TEST] ISO 4918 198 lbs. castor chair test performed to check for flooring breaks and transfers.



Conventional Product: Tested for glue marks and tranfer after rotating 3,000 times (Tested by LX Hausys Research Center)

PRESTG: No transfers after rotating 25,000 times

#### **SMART & EFFICIENT INSTALLATION**



Easy Installation with 5Gi Locking System

Shortens installation time and ensures flush joints.

#### One-Day Installation

PRESTG Artistry can be installed directly over an existing which shortens the installation period to one day\*.

#### Mix & Match Installation

Creating a mixed installation with various materials, including carpet tiles, is possible due to the product's elevated thickness.

- \* Note:
- Uneven floors require a self-leveling procedure
- Gaps and breaks in the existing flooring require filling/repairs
- Can only be installed over LVT, LVP and mineral flooring that is fixed to the subfloor
- Installation time can vary according to environment and space



One-Day Installation

Mix & Match Installation

#### STONE SHIELD (HIGH-DENSITY SURFACE COATING)

A high-density, dual coating finish containing stone particles creates an exceptional anti-scratch performance.



[MARTINDALE TEST] EN16094: 2012 Tested with 320 rotations on the product with a strength of 4N with a scratch pad (Scotch Brite Fleece SB7440).



Conventional Product (B5)

PRESTG (B1 - B2)

B1 = No scratches

B2 = Almost no scratches

B3 = Moderate B4 = Many scratches

B5 = Complex scratches in every direction

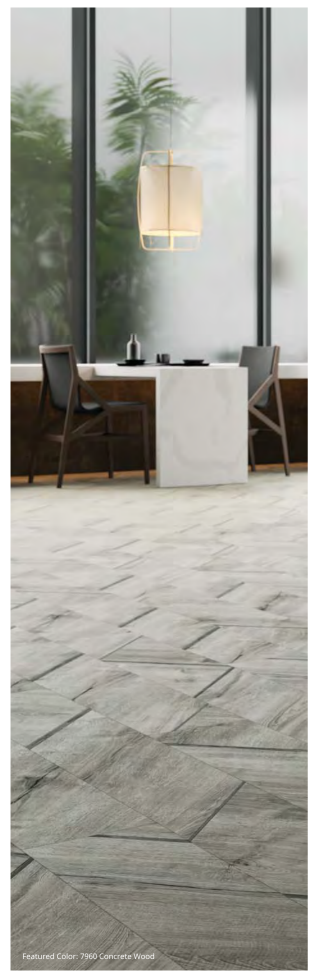
(Tested by LX Hausys Research Center)

# **■** Specifications

COLLECTION NAME	PRESTG Artistry (SPC Click)
TOTAL # SKU'S (COLORS)	12

PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS		ADDITIONAL INFORMATION	
Thickness	6.0 mm (0.236")		1.5mm IXPE Foam	
Wear Layer	20 mil (0.5 mm)			
Glass Fiber	N/A			
Finishing/Coating	Stone Shield			
Nominal Dimensions (inches)	Plank (9" x 60"), Tile (12" x	24")		
Actual Dimensions (mm)	Plank (228.6 mm x 1,523 mi	m), Tile (310 mm x 605 mm)		
Micro-Beveled	No			
Class/ASTM F1700	Class I - Type B (embossed)	, Grade 1, Backing Class B		
Backing Class	IXPE Foam			
Gloss Level	5 - 12			
Commercial Traffic	Heavy Commercial			
Added Antimicrobial	No			
Recycled Contents	100% Virgin Vinyl			
Backstamp Info	None			
CE Certification	Yes			
	DETAILS			
PACKING SPECIFICATIONS	Plank (9" x 60")	Tile (12" x 24")	ADDITIONAL INFORMATION	
Pallet Dimensions (L x W x H)	1,600 x 1,000 x 949 (mm)	1,300 x 1,050 x 981 (mm)		
Square Feet per Plank/Tile	3.75	2.02		
Square Feet per Box	29.98	20.19		
Square Feet per Pallet	1,679.06	1,453.66		
Square Feet per Container	23,506.86	23,258.52	20 foot container	
Weight per sq. ft. (lbs.)	1.11	1.64		
Weight per Plank/Tile (lbs.)	4.16	3.31		
Weight per Box (lbs.)	33.29	33.07		
Weight per Pallet (lbs.)	1,864.23	2,380.99		
Weight per Container (lbs.)	26,099.21	38,095.89		
Pieces per Box	8	10		
Boxes per Pallet	56	72		
Box Type	Corrugated	Corrugated		
Pallets per Container	14	16		
Boxes per Container	784	1,152		
PRODUCT PERFORMANCE/TESTING	PERFORMANCE	,	ASTM REQUIREMENT	
ASTM F2055 Size and Tolerance	Passes		As specified 0.016 in.	
ASTM F387 Thickness	Passes		As specified 0.008 in. (with foam)	
ASTM F2055 Squareness	Passes		Max. 0.010 in.	
ASTM F1914 Residual Indentation	Passes		Avg.≤0.007 in. (0.18 mm)	
ASTM F2199 Dimension Stability	Passes		< 0.2%/lineal ft. (305 mm)	
ASTM F2199 Dimension Stability	Passes		Max. 0.080 in. (2 mm)	
ASTM F1914 Surface integrity	Passes		No puncture through wear layer/deco into rigid core	
ASTM F925 Chemical Resistance	Passes		No change/slight change	
ASTM F1514 Resistance to Heat	Passes		< 8 (delta E) avg.	
ASTM F1515 Resistance to Light	Passes		< 8 (delta E) avg.	
ASTM E648 Critical Radiant Flux	Class 1		Class 1 (>0.45 W/cm²)	
ASTM E662 Optical Smoke Density	Passes		< 450	
ASTM C1028 Slip Resistance	Passes		ADA Compliant ( > 0.50)	
ASTM F970 Static Load	Passes (500 psi with Foam)		250 psi (< 0.005 in.)	
TECHNICAL INFORMATION/DOCUMENTS	DETAILS		ADDITIONAL INFORMATION	
Product Warranty	10 Years Heavy Commercial/30 Years Residential			
Installation Method	Full spread	,		
Approved Installation Locations	Above, Below, and On-Grade			
Recommended Adhesive	Any approved LVT adhesive			
Polish Required (Yes/No)	No			
	1			

COLLECTION NAME	PRESTG Artistry (SPC Gluedown)			
TOTAL # SKU'S (COLORS)	12			
PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS		ADDITIONAL INFORMATION	
Thickness	5.0 mm (0.197")			
Wear Layer	20 mil (0.5 mm)			
Glass Fiber	N/A			
Finishing/Coating	Stone Shield			
Nominal Dimensions (inches)	Plank (9" x 60"), Tile (24" x	24")		
Actual Dimensions (mm)	Plank (228.6 mm x 1,523 mr	m), Tile (600 mm x 600 mm)		
Micro-Beveled	No			
Class/ASTM F1700	Class III Printed Film Vinyl T	ile - Type B (embossed)		
Backing Class	Commercial Grade			
Gloss Level	5 - 12			
Commercial Traffic	Heavy Commercial			
Added Antimicrobial	No			
Recycled Contents	100% Virgin Vinyl			
Backstamp Info	None			
CE Certification	Yes			
	DETAILS			
PACKING SPECIFICATIONS	Plank (9" x 60")	Tile (24" x 24")	ADDITIONAL INFORMATION	
Pallet Dimensions (L x W x H)	1,600 x 1,000 x 673 (mm)	640 x 1,280 x 900 (mm)		
Square Feet per Plank/Tile	3.75	3.88		
Square Feet per Box	22.49	19.38		
Square Feet per Pallet	1,349.25	968.85		
Square Feet per Container	18,889.44	17,439.24	20 foot container	
Weight per sq. ft. (lbs.)	1.96	1.96		
Weight per Plank/Tile (lbs.)	7.34	7.58		
Weight per Box (lbs.)	44.05	37.92		
Weight per Pallet (lbs.)	2,642.90	1,895.98		
Weight per Container (lbs.)	37,000.63	34,127.56		
Pieces per Box	6	5		
Boxes per Pallet	60	50		
Box Type	Corrugated	Corrugated		
Pallets per Container	14	18		
Boxes per Container	840	900		
PRODUCT PERFORMANCE/TESTING	PERFORMANCE	300	ASTM REQUIREMENT	
ASTM F2055 Size and Tolerance	Passes		As specified 0.016 in./lin.ft.	
	+		1	
ASTM F386 Thickness	Passes		As specified 0.005 in./lin.ft.	
ASTM F2014 Positive Ladaration	Passes		Max. 0.010 in.	
	14 Residual Indentation Passes		Avg. < 8%	
ASTM F137 Flexibility	Passes 6 mm mandrel		1 in. (25.4 mm) mandrel/no crack or break	
ASTM F2199 Dimension Stability	Passes		< 0.020 in./ft.	
ASTM F925 Chemical Resistance	Passes		No change/slight change	
ASTM F1514 Resistance to Heat	Passes		< 8 (delta E) avg.	
ASTM F1515 Resistance to Light	Passes		< 8 (delta E) avg.	
ASTM E648 Critical Radiant Flux			Class 1 ( < 0.45 W/cm²)	
ASTM E662 Optical Smoke Density	Passes		< 450	
ASTM C1028 Slip Resistance	Passes		ADA Compliant ( > 0.50)	
ASTM F970 Static Load	2,000 psi		250 psi ( < 0.005 in.)	
TECHNICAL INFORMATION/DOCUMENTS	DETAILS		ADDITIONAL INFORMATION	
Product Warranty	10 Years Heavy Commercia	l/30 Years Residential		
Installation Method	Full spread			
Approved Installation Locations	Above, Below, and On-Grade			
Recommended Adhesive Any approved LVT adhe		!		
Polish Required (Yes/No)	No			





7960 Concrete Wood



7961 Urban Sahara



7962 Specimen Timber



7963 Modern Conifer



7964 American Oak



7965 Industrial Heritage









7970 Cashmere Granite

7971 Surrey Stone

7972 Boathouse Stone







7973 Arctic Grey

7974 Highland Granite

7975 Volcanic Granite



### Savana





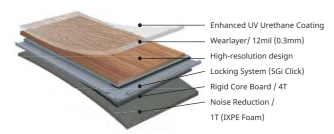




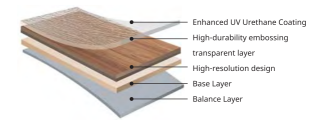




### ■ Product Configuration (SPC Click)



### ■ Product Configuration (LVP Gluedown)



### **Features**

#### **EASY INSTALLATION WITH 5GI LOCKING SYSTEM**

• Shortens installation time and ensures flush joints

#### **HIGH-RESOLUTION REALITY IMAGE**

• High-resolution photo quality printing is applied to elaborately express the reality of the material

#### TRANSFERGUARD (PREVENTS FLOOR TRANSFER)

• Reduces prep time and ensures smooth installation (no "telegraphing")

#### Features

#### **HIGH-RESOLUTION REALITY IMAGE**

• High-resolution photo quality printing is applied to elaborately show the reality of the material

#### **ECO- & HUMAN-FRIENDLY**

- FloorScore® and DIBt certified for low VOCs
- Phthalate-Free (DEHP·DBP·BBP·DIDP·DINP·DNOP) & Heavy Metal-Free (Cd·Pb·Hg·Cr6+)
- Made from 100% virgin vinyl

#### **EXCELLENT RESISTANCE TO WATER**

· No swelling, no distortion



All specifications are subject to change without notice. Application images are CGI renderings that are shown for illustration purpose only. Printed representation of colors may vary from actual product. Please view the actual product prior to purchase.

# **■** Specifications

COLLECTION NAME	Savana (SPC Click)
TOTAL # SKU'S (COLORS)	6

PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS	ADDITIONAL INFORMATION
Thickness	5.0 mm (0.197")	1 mm IXPE Foam
Wear Layer	12 mil (0.3 mm)	
Glass Fiber	N/A	
Finishing/Coating	Enhanced UV Urethane Coating	
Nominal Dimensions (inches)	6" x 48"	
Actual Dimensions (mm)	150 mm x 1,220 mm	
Micro-Beveled	Yes	
Class/ASTM F1700	Class III Printed Film Vinyl Tile - Type B (embossed)	
Backing Class	IXPE Foam	
Gloss Level	4 - 8	
Commercial Traffic	Light Commercial	
Added Antimicrobial	No	
Recycled Contents	100% Virgin Vinyl	
Backstamp Info	None	
CE Certification	Yes	
PACKING SPECIFICATIONS	DETAILS	ADDITIONAL INFORMATION
Pallet Dimensions (L x W x H)	1,050 x 1,300 x 981 (mm)	
Square Feet per Plank/Tile	1.97	
Square Feet per Box	23.64	
Square Feet per Pallet	1,701.92	
Square Feet per Container	27,230.68	20 foot container
Weight per sq. ft. (lbs.)	1.54	
Weight per Plank/Tile (lbs.)	3.03	
Weight per Box (lbs.)	36.36	
Weight per Pallet (lbs.)	2,617.81	
Weight per Container (lbs.)	41,885.00	
Pieces per Box	12	
Boxes per Pallet	72	
Box Type	Corrugated	
Pallets per Container	16	
Boxes per Container	1,152	
PRODUCT PERFORMANCE/TESTING	PERFORMANCE	ASTM REQUIREMENT
ASTM F2421 Size and Tolerance	Exceeds with 0.006 in. avg.	As specified 0.016 in./lin.ft.
ASTM F387 Thickness	Passes	As specified +/- 0.005 in./lin.ft.
ASTM F2421 Squareness	Exceeds with 0.003 in. avg.	Max. 0.010 in.
ASTM F1914 Residual Indentation	Exceeds with 0.001 in.	Avg.≤0.007 in.
ASTM F2199 Dimension Stability	0 in. of change at 158°F	< 0.020 in./ft.
ASTM F2199 Dimension Stability	0 in. of change at 158°F	Max. 0.080 in.
ASTM F925 Chemical Resistance	No Change	No change/slight change
ASTM F1514 Resistance to Heat	Exceeds with 0.36 (Delta E)	< 8 (delta E) avg.
ASTM F1515 Resistance to Light	Exceeds with 0.37 (Delta E)	< 8 (delta E) avg.
ASTM E648 Critical Radiant Flux	Exceeds NFPA 101 Class 1 Rating at 1.04 W/cm²	Class 1 ( > 0.45 W/cm²)
ASTM E662 Optical Smoke Density Flaming	Passes with 342 Average Manixum Density	< 450 Average Manixum Density
ASTM E662 Optical Smoke Density Non-Flaming	Passes with 434 Average Manixum Density	< 450 Average Manixum Density
ASTM C1028 Slip Resistance	Exceeds Wet and Dry Conditions	ADA Compliant ( > 0.50)
ASTM F970 Static Load	Exceeds at 0.002 in.	250 psi ( < 0.005 in.)
ASTM E490/E90 Sound Rating	62/53	As tested
ASTM F3261 Surface Integrity of Wear Layer	No puncture through wear layer	No puncture through wear layer
TECHNICAL INFORMATION/DOCUMENTS	DETAILS	ADDITIONAL INFORMATION
Product Warranty	10 Years for Light Commercial/25 Years Residential	
Installation Method	Click	
Approved Installation Locations	Above, Below, and On-Grade	
Recommended Adhesive	No adhesive	
Polish Required (Yes/No)	No	

COLLECTION NAME	Savana (LVP Gluedown)
TOTAL # SKU'S (COLORS)	6

PRODUCT SPECIFICATIONS/CONTENT/CERTIFICATIONS	DETAILS	ADDITIONAL INFORMATION
Thickness	2.0 mm (0.0787")	
Wear Layer	12 mil (0.3 mm)	
Glass Fiber	N/A	
Finishing/Coating	Enhanced UV Urethane Coating	
Nominal Dimensions (inches)	6" x 48"	
Actual Dimensions (mm)	150 mm x 1,200 mm	
Micro-Beveled	No	
Class/ASTM F1700	Class III Printed Film Vinyl Tile - Type B (embossed)	
Backing Class	Commercial Grade	
Gloss Level	4 - 8	
Commercial Traffic	Light Commercial	
Added Antimicrobial	No No	
Recycled Contents	100% Virgin Vinyl	
Backstamp Info	None	
CE Certification	Yes	ADDITIONAL TRICODUATION
PACKING SPECIFICATIONS	DETAILS	ADDITIONAL INFORMATION
Pallet Dimensions (L x W x H)	1,260 x 1,010 x 770 (mm)	
Square Feet per Plank/Tile	1.94	
Square Feet per Box	52.31	
Square Feet per Pallet	3,138.78	
Square Feet per Container	50,220.52	20 foot container
Weight per sq. ft. (lbs.)	0.77	
Weight per Plank/Tile (lbs.)	1.49	
Weight per Box (lbs.)	40.17	
Weight per Pallet (lbs.)	2,410.09	
Weight per Container (lbs.)	38,561.50	
Pieces per Box	27	
Boxes per Pallet	60	
Вох Туре	Corrugated	
Pallets per Container	16	
Boxes per Container	960	
PRODUCT PERFORMANCE/TESTING	PERFORMANCE	ASTM REQUIREMENT
ASTM F2055 Size and Tolerance	Passes	As specified 0.016 in./lin.ft.
ASTM F386 Thickness	Passes	As specified 0.005 in./lin.ft.
ASTM F2055 Squareness	Passes	Max. 0.010 in.
ASTM F1914 Residual Indentation	Passes	Avg. < 8%
ASTM F137 Flexibility	Passes 6 mm mandrel	1 in. (25.4 mm) mandrel/no crack or break
ASTM F2199 Dimension Stability	Passes	< 0.020 in./ft.
ASTM F925 Chemical Resistance	Passes	No change/slight change
ASTM F1514 Resistance to Heat	Passes	< 8 (delta E) avg.
ASTM F1515 Resistance to Light	Passes	< 8 (delta E) avg.
ASTM E648 Critical Radiant Flux	Class 1	Class 1 ( < 0.45 W/cm²)
ASTM E662 Optical Smoke Density	Passes	< 450
ASTM C1028 Slip Resistance	Passes	ADA Compliant ( > 0.50)
ASTM F970 Static Load	2,000 psi	250 psi ( < 0.005 in.)
TECHNICAL INFORMATION/DOCUMENTS	DETAILS	ADDITIONAL INFORMATION
Product Warranty	10 Years Light Commercial/ 25 Years Residential	
Installation Method	Full spread	
Approved Installation Locations	Above, Below, and On-Grade	
Recommended Adhesive	Any approved LVT adhesive	
Polish Required (Yes/No)	No	









9121 Sunset 9123 Calm

9125 Ambience







9131 Relax 9133 Sunshine 9135 Vintage





